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(54) **PARKING COMMUNITY OBJECTS WITH
PRICE-TIME PRIORITY QUEUES FOR
TRANSFORMED PARKING UNITS**

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ABSTRACT

Implementations of various methods and systems to transform parking units with two waypoints or a destination waypoint or a series sequence of waypoints into objects which have associated price-time priority queues for transformed parking units. The present disclosed invention relates to combining the concepts of objected oriented programming, market price queues, parking, navigation systems and social networking and parking transportation as a fungible asset class for parking linked to parking transportation as an open market.

